E7.5-10.2.43 CR 1425363

REMOTE SENSING OF OCEAN CURRENT BOUNDARY LAYER

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

March 1975
Contract Number T-4713-B

(E75-10243) REMOTE SENSING OF OCEAN CURRENT BOUNDARY LAYER Monthly Report, Mar. 1975 (National Oceanic and Atmospheric

2 p HC \$3.25

Administration)

N75-22860

CSCL 08C

Unclas

G3/43 00243

Principle Investigations Management Office Lyndon B. Johnson Space Center

Z. H. Byrns, Technical Monitor

George A. Maul, Principle Investigator National Oceanic & Atmospheric Administration Atlantic Oceanographic and Meteorological Laboratories

MONTHLY REPORT



U.S. DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration ENVIRONMENTAL RESEARCH LABORATORIES

ATLANTIC GOTA TOCK THIS AND METEOROLOGICAL LASCRATORIES
15 RICABIONALER CATEBONAT, VIRGINIA REY
MINNI, FLORIDA 33149

Date : April 17, 1975

From : George A. Maul Refer to: RH1000 33M 48.03

To : Distribution List

Subject: Monthly Progress Report, T-4713-B

This is the twenty-first report on project EREP 108, which covers the month of March 1975.

Heading data from the S-191 was discovered missing and not observed by the spacecraft. All the available information suggests that the other instructions for the S-191 observations were properly performed, and the information is probably acceptable. Reading the S-191 data tapes on the NOAA computer has lead to several minor problems, but the programming effort is proceeding well. Receipt of the S-190 A data is acknowledged.

Due to the late receipt of data, it is not reasonable to hope to sucessfully fulfill the goals of this investigation before January 1976. It is therefore requested that a six month no-cost extension be granted so that a significant scientific analysis can be accomplished.

Recipients of the financial report are marked by an asterisk on the attached distribution list.

ORIGINAL PAGE IS OF POOR QUALITY



